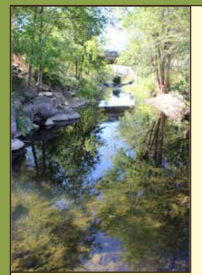
Sonoma County Water Agency 2013 Stream Maintenance Program

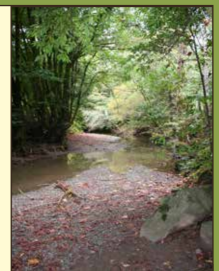
Improving Water Quality in Our Streams While Providing Flood Protection for Our Community



This summer the Sonoma County Water Agency will be working in streams throughout Sonoma County to improve water quality and provide flood protection. As part of our comprehensive Stream Maintenance Program, we will be removing sediment and garbage and planting trees to create shady riparian canopies. These canopies help cool the water and shade out less desirable species of plants, which can catch debris and reduce the streams' water-carrying capacity. If necessary, we will remove some non-canopy forming trees such as arroyo willows as well as certain dense shrubs such as blackberries.

Sediment removal activities include creating low-flow channels and planting native trees, shrubs, and some aquatic plants to restore flood capacity and make streams healthier.

Below is the list of streams the Water Agency will be maintaining this summer. For a more detailed list, map of locations, and information on stream maintenance, visit www.sonomacountywater.org.



LOCATIONS OF STREAMS IN THE 2013 STREAM MAINTENANCE PROGRAM

VEGETATION MANAGEMENT ACTIVITIES

Zone 1A

Windsor Creek Subbasin

Airport Starr Windsor

Santa Rosa Creek Subbasin

Abramson
Austin
Brush
College
Ducker
Forestview
Middle Brush
Paulin
Peterson
Piner
Santa Rosa
Spring

Roseland and Colgan Subbasin

Colgan Roseland

Steele

Upper Laguna Subbasin

Copeland

Crane Five Hineba

Hinebaugh Laguna

South Fork Copeland

Todd

Wilfred Extension

Wildred

Zone 2A

Petaluma Subbasin

Adobe

Corona Creek Trib

Corona

East Washington

McDowell Thompson Washington

Zone 3A

Sonoma Subbasin

Fryer Zone 6A

Dry Creek Subbasin

West Slough

LOCALIZED SEDIMENT REMOVAL PROJECTS

Austin Brush Corona Ducker

East Washington

Lichau Lynch Nathanson Roseland Windsor Washington

CREEK REACH SCALE SEDIMENT REMOVAL PROJECTS

Colgan Forestview Hinebaugh Starr Steele Todd Santa Rosa CREEK SEDIMENT BASIN/
INSTREAM BASIN CLEARING

Adobe Cook Copeland Five Jessie Lane Paulin Todd Wilfred

RESERVOIR INLET CLEARING

Brush Matanzas Piner Santa Rosa (Spring Lake) Fish ladder in Santa Rosa Diversion Structure



Scan the QR code to view maps & detailed information







